

PATENT APPLICATION Mo-6879 LeA 33,977

N THE UNITED STATES PATENT AND TRADEMARK OFFICE

ADDUGATION	
APPLICATION OF)
HOLGER WARTH ET AL) GROUP NO.: 1771)
SERIAL NUMBER: 10/080,300)) EXAMINER: Victor S. Chang
FILED: February 21, 2002	.)
TITLE: POLYCARBONATE COMPOSITIONS IN IMPROVED FOAM ADHESION	VITH)

Assistant Commissioner for Patents

Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an amendment in the above-identified application. the fee has been calculated as shown below:

(4)			CLAIMS AS AMENDED			
(1)	(2) Claims Remaining After Amendment	(3)	(4) Highest No. Previously Paid For	(5) Present Extra	(6) Rate	(7) Additional Fee
Total Claims	* 26	Minus	25	1	x 18	\$18.00
Indep. Claims	2	Minus	***		x 88	¥ 10.00
MULTIPLE DEPENDENT CLAIM FEE IS APPLICABLE			\$300			
EXTENS Separate	ION OF TIME FEE UNDE Petition submitted herew	R § 1.13 /ith	6(a)		+	
			TOTAL ADDITIONAL FEI FOR THIS AMENDMENT			\$18.00

If the	entry in column 2 is less than the entry in c	olumn 4, write "0" in Column 5.
it the	"Highest Number Previously Paid for" IN TI	HIS SPACE IS
**	less than 20, write "20" in this space	*** less than 3, write "3" in this space

- Charge \$ 18.00 to Deposit Account Number 13-3848. Triplicate copies of this paper are enclosed.
- The Assistant Commissioner is authorized to charge any fee due under 37 CFR 1.16 and 1.17 which may be required by this paper or credit any excess to our Deposit Account Number 13-3848. THIS IS NOT AN AUTHORIZATION OF AN ISSUE FEE.

Reg. No. 42,552

1/08/2004 EHAILE1 _00000034 133848	Cana & Ster	
11 FC:1202 18.00 DA	Attorney for Applicants	

Bayer MaterialScience LLC 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-3808 FACSIMILE PHONE NUMBER: (412) 777-3902

hereby certify that this correspond	tence is being deposited with the United States Posta
	elope addressed to: Assistant Commissioner for Patents
Alexandria, VA 22313-1450 on	11/01/04
	Date
James R. Franks, R	eg. No. 42,552
	of/applicant/assignee or
Representative (some f. De
Signature	
November 1,	2004
Date	